

RECEIVED
CENTRAL FAX CENTER

APR 11 2006

Att'y Docket No.: 3053/106

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventors: Moura et al.
Patent No.: 5,586,121
Issue Date: December 17, 1996
For: Asymmetric Hybrid Access System
And Method

Group No.:
Examiner:
Conf. No.:

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

CERTIFICATE OF FACSIMILE TRANSMISSION

I hereby certify that the following paper is being facsimile transmitted to the Patent and Trademark Office at (571) 273-8300 on April 11, 2006.



Jeffrey T. Klayman

TRANSMITTAL OF POWER OF ATTORNEY BY INVENTOR
AND REVOCATION OF PRIOR POWERS
AND CHANGE OF CORRESPONDENCE ADDRESS

Enclosed please find a Power of Attorney by Inventors and Revocation of Prior Powers and Change of Correspondence Address in connection with the above-referenced patent application.

Thank you for your attention to this matter.

Dated: April 11, 2006


Jeffrey T. Klayman
Registration No. 39,250
Bromberg & Sunstein LLP
125 Summer Street
Boston, MA 02110-1618
(617) 443-9292
Customer No. 02101

03053/00106 485338.1

BEST AVAILABLE COPY

RECEIVED
CENTRAL FAX CENTER

APR 11 2006

Atty Docket: 3053/001

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventors: See Exhibit A
Patent No: See Exhibit A
Issue Date: See Exhibit A
Title: See Exhibit A

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

**POWER OF ATTORNEY BY ASSIGNEE AND REVOCATION OF PRIOR
POWERS AND CHANGE OF CORRESPONDENCE ADDRESS**

As an authorized representative of Assignee for the patents identified on the attached Exhibit A, I hereby revoke all powers of attorney previously given and I hereby appoint the attorneys associated with

Customer Number 02101

as our attorneys and agents to prosecute and transact all business in the Patent and Trademark Office connected therewith.

Please address all further communications to: **Customer No. 02101**

Hybrid Patents Incorporated:

By: 
Name: Daniel A. Henderson
Title: President

Date: 4/4, 2006

EXHIBIT A

PATENTS

Attorney Docket	Title	Inventor(s)	Patent Number	Issue Date
3053/106	Asymmetric Hybrid Access System And Method	Moura et al.	5,586,121	12/17/1996
3053/107	Hybrid Access System Utilizing Credit/Done Polling Protocols	Moura et al.	5,946,322	8/31/1999
3053/108	Hybrid Access System With AGC Control Of Upstream Channel Transmit Power	Moura et al.	5,959,997	9/28/1999
3053/109	Hybrid Access System Having Channel Allocation And Prioritized Polling Schemes	Moura et al.	5,818,845	10/6/1998
3053/110	Hybrid Access System with Remote Device Monitoring Scheme	Moura et al.	6,005,850	12/21/1999
3053/111	Hybrid Access System with Automated Client-Side Configuration	Moura et al.	5,859,852	1/12/1999
3053/112	Hybrid Access System with Quality-Based Channel Switching	Moura et al.	5,828,655	10/27/1998
3053/113	Asymmetric Communication System With Regulated Upstream Channel	Moura et al.	6,104,727	8/15/2000
3053/114	Hybrid Access System Employing Data Acknowledgment Suppression	Moura et al.	6,862,264	3/1/2005
3053/115	Remote Link Adapter For Use In TV Broadcast Data Transmission System	Moura et al.	5,347,304	9/13/1994
3053/116	Hybrid Access System Employing Packet Suppression Scheme	Moura et al.	6,016,316	1/18/2000
3053/117	Network Device for Handling Digital Data Over A TV Channel	Levan, William C.	5,946,048	8/31/1999
3053/118	Broadband Communication System Using TV Channel Roll-Off Spectrum	Levan, William C.	5,956,346	9/21/1999
3053/119	Subchannelization Scheme For Use In A Broadband Communications System	Levan, William C.	5,959,660	9/28/1999
3053/120	Remote Link Adapter For Use In TV Broadcast Data Transmission System	Moura et al.	RE 35,774	4/21/1998
3053/121	Network System For Handling Digital Data Over A TV Channel	Levan, William C.	5,946,047	8/31/1999
3053/122	Method And Apparatus For Controlling Communication Channels Using Contention And Polling Schemes	Varma et al.	6,275,497	8/14/2001
3053/123	High Speed Internet Access System	Enns et al.	6,785,288	8/31/2004
3053/124	Hybrid Access System With Remote Device Monitoring Scheme	Moura, Eduardo J.	6,411,606	8/25/2002
3053/125	High Speed Internet Access System	Enns et al.	6,658,010	12/2/2003

03053/0001 481866.1